at 35 minutes past 2 o'cleck

M. ANNA QUIGLER

Carol The Carthy

109

	Approved Stock Form—State Publishing Co., Helena, Montana—41338	J. 10
₩	$_{\rm T}$ $49_{\rm R}$	
ile No	County Alex Long	extract.
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  DECEMBER  DECEMBER	
Declara	ation of Vested Groundwater Rights STATE ENGIN	EER
<b>(</b> 1	Under Chapter 237, Montana Session 2000,	
1 Va VI 1 CR (Name of Appro) County of Died groundwa	priator) Of Box 32  (Address) Of Town)  (Address) Of Town)  Address Of Town  Of Town	M.A.A.
have appropriated groundwa	2. The beneficial use on which the claim is based.	.water
	3. Date or approximate date of earliest beneficial use; and tinuous the use has been 1958	how 200-
W	4. The amount of groundwater claimed (in miner's inches o per minute)	r gallons
s	5. If used for irrigation, give the acreage and description of to which water has been applied and name of the owner.	the lands r thereof
Sec. 10 T 4 R		***************************************
Indicate point of appropriatic and place of use, if possible Each small square represents acres.	on ale. The mann of withdrawing such water from the ground	***************************************
7. The date of commencemen drawal of groundwater	at and completion of the construction of the well, wells, or other works	for with-
8. The depth of water table	e. ?	f any other
	lable, the type, size and depth of each well or the general specifications of	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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	f groundwater withdrawn each year.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
11 The log of formations er	ncountered in the drilling of each well if available	***************************************
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12. Such other information or reference to book and pa	of a similar nature as may be useful in carrying out the policy of this ac age of any county record	et, including
	Signature of Owner Marie Vaul	hier_
my coming to he filed have	the owner with the County Clerk and Recorder of the county in which	
		42
Please answer all questions.	. If not applicable, so state, otherwise the form will be returned.	ntana Bureau
Original to the County Cle of Mines and Geology, and	ork and Recorder; duplicate to the State Engineer; Triplicate to the Mon Quadruplicate for the Appropriator.	14262

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December 177 1963

M. M. DUIGLEY

P. M. NNN OUIGLEY

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_	Surface		Approp					
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_	3' Open Hole		(Under Cha	nter 237	, Montana :	Session La	ws, 1961)	
Ī	·	OwnerTo	m MoBrid	e	Addr	ממס אא	ortunit	r. Mo
. 1								
		Driller	. F. Kro	ore	Addr		ce#I	
		Date of Not	ice of approp	priation (	of groundwa	oter	********	*****
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•		- ·		_	rainage 🔲	Otho	_	
-		met with in	on the diagrams on the diagrams on the diagrams of the diagram	h as soil,	clay, shale,	, gravel, ro	ck or sand,	etc. Si
•		depth at wh	ich water is c eight to which	encounter	ed, thicknes	s and char		
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-	25' Sand Gravel	Hole	of Casing			Kind Size	From (Feet)	To (Feet
· [	Some Boulders	6₹	6 <i>n</i>	31	351	1		
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-			N		Static Wat	er Level	for non-flo	wing v
.	35' Sand Gravel Water-Bearing						- 6	f
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- 1		w		E	4 b		. per minut	. •
. j				1	Discharge in	n gal. per	min. of flo	owing v
.						n.		***********
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	Show exact depth of botton	<u></u>	<del>*************************************</del>	\asa4a# <del>***</del>		65	2	
	Show exact depth of bottom to be prepared by driller, and the erk and Recorder in the county is	hree copies to be filed by			Driller'	62's License 1		***********

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> 3500 24 34

GA.	Approved Stock Form—State Publishing Co., Helena, Montans—42234
File No	T 4N R 10W
DUPLICATE	Count DER Byte
ADMINISTR. OFFICE	TATE OF MONTANA ATOR OF GROUNDWATER CODE E OF STATE ENGINEER  Vested Groundwater Rights
(Under Chapte	r 237, Montana Session Laws, 1961)
Country of	, of Rt   Bot 35D anaemla (Address) (Town)  State of (Town) (Town
N 2.	The beneficial use on which the claim is based
SW 5W 14 Sec. 16. T. H. R. 10.  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  7. The date of commencement and completic	Date or approximate date of earliest beneficial use; and how continuous the use has been 1941.  The amount of groundwater claimed (in miner's inches or gallons per minute) 5901 plan plan minute.  If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof the means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
9. So far as it may be available, the type, a works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other
	hdrawn each year househald use
	Irilling of each well if available.
***************************************	

Signature of Owner Polest 7, White

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in earrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record .....

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

Alexander 3/1963

at 120'clock

M. ANNA QUIGLED

October

GW .	Approved Stock Form-State Publishing Co., Helens, Montana-41338
File No	T 4 R 10 West
DUPLICATE	81207 County Deer Lodge
8	TATE OF MONTANA
ADMINISTRA	TOR OF GROUNDWATER CODE
OFFIC	E OF STATE ENGINEER DEC 30 1963
Declaration of	Vested Groundwater Rights AIL ENGINEER
(Under Chapte	r 237, Montana Session Laws, 1961)
0 1101 0	0. T. + A A
1. (3 e. ) Wesse (Name of Appropriator)	of (Reportvirty-bracondo) (Address) (Town)
County of	State of Williams
	to the Montana laws in effect prior to January 1, 1962, as follows:
N 2	The beneficial use on which the claim_ig based
	The beneficial doc of which the spain of based
a.	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been.
W E	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) Il Gallons Bar Minute
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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14 Sec. T. 4. R/OW	13 Res Dort Wicke
Indicate point of appropriation and place of use, if possible.	The means of withdrawing such water from the ground and the
Each small square represents 10 0. acres.	location of each well or other means of withdraws
	location of each well or other means of withdrawal
7. The date of commencement and completion drawn of groundwater	n of the construction of the well, wells, or other works for with-
	i f
8. The depth of water table	ref
9. So far as it may be available, the type, si	ze and depth of each well or the general specifications of any other
works for the withdrawal of groundwater.	Driver 22 July
10. The estimated amount of groundwater wi	thdrawn each year 350000 grellons
	drilling of each well if available
11. The log of formations encountered in the	Band Driver
Joseph J. Sport St. St. St. St. St. St. St. St. St. St	
12. Such other information of a similar nature	as may be useful in carrying out the policy of this act, including
reference to book and page of any county	record July God Control
***************************************	
	2 111.1.1
	Signature of Owner Bank J Wicks  Date Lept 17 1963
	Date X - 4 17 1943
	e County Clerk and Recorder of the county in which the well is
located.	an adota attenuates the form will be returned
Please answer all questions. If not applicable,	
Original to the County Clerk and Recorder; of Mines and Geology, and Quadruplicate for	luplicate to the State Engineer; Triplicate to the Montana Bureau the Appropriator.

FILED FUR RECURD at 42 minutes past 11 o'cloci

M. ANNA QUIGLET

on on	Approx of Stock Form—State Publishing Co., Helena, Montana—42214
File No	T 4NR low
DUPLICATE A Dec <b>i</b> arai	STATE OF MONTANA  DMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  STATE ENGINEER  STATE ENGINEER  Rights  Inder Chapter 237, Montana Session Laws, 1961)
1 Storand & Hali (Name of Approp	unton of 214   Box 10" (Maconda) pristor) (Address), (Town)
Country of Door of Al	
drawal of groundwater	2. The beneficial use on which the claim is based  1. Constituted, garden  3. Date or approximate date of earliest beneficial use; and how conting out the use has been. It is a surface of the series of galleyer minute).  4. The amount of groundwater claimed (in miner's inches or galleyer minute).  5. If used for irrigation, give the acreage and description of the large to which water has been applied and name of the owner there would be a surface of the owner than the series of withdrawing such water from the ground and the lotton of each well or other means of withdrawal for the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the well, wells, or other works for withdrawal of the construction of the construction of the well of the construction of the well of the construction of the const
9. So fer as it may be available, works for the withdrawal of grant of the withdrawal of grant of the withdrawal of grant of the works	, the type, size and depth of each well or the general specifications of any other country.
	ndwater withdrawn each year. 18,000 gad majonum
11. The log of formations encounter	red in the drilling of each well if available.
12. Such other information of a si reference to book and page of a	inilar nature as may be useful in carrying out the policy of this act, include any county record.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Signature of Owner Land E. Walnut
Three copies to be filed by the cwner	r with the County Clerk and Recorder of the county in which the well is locate

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of 45 Mines and Geology, and Quadruplicate for the Appropriator.

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T. M. Les Quyley

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T 411 P 10 W

### MONTANA BUREAU OF MINES AND GEOLOGY Butte, Mentana

#### WATER WELL LOG

	Owner Larla L.	Nedds	Address J. L. Accorda
	Driller Frico I	indser	Address Flancy, Lontono
	Date StartedJung.	1951	Date Completed Sunc 1951
	Location: Sec. 10	T. 10	14 sec Tract 71
Type of well 7rill	(Dur. driven, based, or drille	Equipment used	Ghurn drill, rolary, other)
Water use: Domestic		-	k Irrigation
Industrial			Trigation (19)
			Size 6 inch
	ft. tof		5ize.
Casing:	1t, 10	t. Type	Size
Perforated or Screened	: Ft tu	o ft Ft	to ft
•••			
·			fee
Shut-in pressure, for flo	owing well:		(date)
Pumping water level		.feet at?	0 - 30 gal per min
How tested:	2510x		
Length of test	,		
		rs, type of shut-off, dept	
1-1		(OVET)	

Jeffrens to NIds THE 10W County Side 200

#### MONTANA BUREAU OF MINES AND GEOLOGY Bette, Mentana

### WATER WELL LOG

	Owner Lorle L. Hedda	Address 1.331, Anaconda
	Driver Frica & Lindsey	Address Blancy, Rontona
	Data Started June 1951	Date Completed June 1951
	Location: Sec. 10 T.	R 10 y mee Tract 71
Type of well	(Dut. driven, barefi, or drilled)	quipment used
	Municipal	Stock I frigation
Industrial	Drainage	Other:
Casing: 0	n. to <u>33</u> n. Type.	19 1b 512 6 inch
Casing:	ft. toft. Type	
Casing:	fl. to	Sise
Perforated or Screened:	Pt to ft	to ft
Type of screen or perfora	ations	
•		
Shut-in pressure, for flor	wing well:	lb/rq. in. on:(date)
Pumping water level	feet at	20 - 20 gal per min
How tested:	niler	
Length of test		
Remarks: (Gravel pack	izig, cementing, packers, type of	shut-off, depth of shut-off)
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•	(ove	F)

Lo- of Well

Depth,	eet	Description of Material Drilled
rom	To	
0	2	Popsoil
2	18	Gravel and aurface water
18	24	Clay and Mardpan
2 <i>l</i> :	31	Sand and tight graval
31	34	Clay and seams of sand
34	38	Clean gravel and water
	<u> </u>	
·		
- · 	·	

S. 51 Log of Well 17 1 Description of Material Drilled in Depth, feet To From Topsoil 0 Gravel and surface water 13 2 Clay and Hardpan 24 18 sand and tight gravel Clay and seams of sand 34 31 Clean gravel and water 38 34 Tar at the angle Constant the Catherine G

File No	The state of the s
•	T # B /2
DUPLICATE	County Destalge -
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER
Decla	ration of Vested Groundwater RightsATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
1. Frank Will	Dropriator) Of (Address) (Town)
(Name of Ap	7 <b>- D</b>
bave appropriated groundwa	State of Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	hausehald purposes
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been.
w	E the well is in constant use
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) & gellar per menute
	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
4 4	
Le 1/2 Sec. 1 T. 7 R.	0
Indicate point of appropriati and place of use, if possible. Es	nch
small square represents 10 acr	res. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	along wast sile of house well love
	CIEMA I PART LA POUR POUR DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR
7. The date of commenceme	nt and completion of the construction of the well, wells, or other works for with
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drawal of groundwater	nt and completion of the construction of the well, wells, or other works for with
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8. The depth of water table  9. So far as it may be avail works for the withdrawal of the withdrawal of the control of the	able, the type, size and depth of each well or the general specifications of any other groundwater.  groundwater withdrawn each year.  a similar nature as may be useful in carrying out the policy of this act, including of any county record.  A similar nature as may be useful in carrying out the policy of this act, including of any county record.  A similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act, including the similar nature as may be useful in carrying out the policy of this act.
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8. The depth of water table  9. So far as it may be avail works for the withdrawal of the withdrawal of the control of the	colour to from the construction of the well, wells, or other works for with the type, size and depth of each well or the general specifications of any other of groundwater.  The standard of the type, size and depth of each well or the general specifications of any other of groundwater withdrawn each year.  The standard of the depth of each well if available and considered in the drilling of each well if available and considered in the policy of this act, including of any county record.  Signature of Owner Analysis Signature of Owner Analysis Signature of the county in which the well is located owner with the County Clerk and Recorder of the county in which the well is located.
drawal of groundwater	int and completion of the construction of the well, wells, or other works for with chart to ft from top of ground to be groundwater.  In the type, size and depth of each well or the general specifications of any other of groundwater.  I the depth of the depth of each well or the general specifications of any other second or the general specification of any other second or the general specification of the general specific

TILED FOR RECORD

December 31 1963

minutes past 9000 clock

M. ANNA QUIGLES

Carol Stre Larthy

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ON .	Approved Stock Form-State Publ	ishing Co., Helena, Montana—42234
File No		T # R /O
DUPLICATE		County DEER Lodge
S.	STATE OF MONTANA INISTRATOR OF GROUNDWATER COD	· KEUEIVEM
	OFFICE OF STATE ENGINEER	JAN 1 4 1964 U
Dadamia	- f Variation Commission	m: 2004
Deciaration	of Vested Groundwater Chapter 237, Montana Session Laws, 1963	RIGHTSIE ENGINEER
1 John L. Cohuce.	i , of R.F.D.#	1 ANAGONDA
(Name of Appropriat	or) , of	(Town)
have appropriated groundwater acco	ording to the Montana laws in effect prior	to January 1, 1962, as follows:
N		
	2. The beneficial use on which the clar	im is based. EUF G. VAG.
	3. Date or approximate date of carlie	st beneficial use; and how continu-
	ous the use has been 1909	1962 - 24 hours
W 1	7	***************************************
	4. The amount of groundwater claim per minute)	• -
8	5. If used for irrigation, give the ac to which water has been applied	reage and description of the lands and name of the owner thereof
ال ال ال	***************************************	***************************************
Indicate point of appropriation	***************************************	**************************************
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such w	ater from the ground and the loca-
munt square represents to deces.	tion of each well or other means of	withdrawal Piston
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7. The date of commencement and c	completion of the construction of the well,	wells, or other works for with-
***************************************		***************************************
8. The depth of water table	feet	
9. So far as it may be available, the	type, size and depth of each well or the	general specifications of any other
works for the withdrawal of ground	water OPEN WELL - 22 fl	f.f.t:
	·	······································
10. The estimated amount of groundwa	ter withdrawn each year	50 GALLONS
	in the drilling of each well if available	
		***************************************
		***************************************
12. Such other information of a simila reference to book and page of any	r nature as may be useful in carrying ou county record 184 8014 pag	t the policy of this act, including
	Signature of Owner	Jan. 9, 1964
	Date	JAN. 9, 1964
Three copies to be filed by the owner wit	h the County Clerk and Recorder of the co	/

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

at 42 minutes past 10'clock

P.M.

ANNA QUIGLES

Carol Me Carthy

GW.	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No.	T T R
DUPIJOATE	STATE OF MONTANA
ADMIN	ISTRATOR OF GROUNDWATER CODE JAN 9 1964
o	FFICE OF STATE ENGINEER
Declaration	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961)
•	<u> </u>
1 Wolter W Dre	or REDI Angeonde
(Name of Appropriator	
have appropriated groundwater accord	State of Monte Na. ling to the Montana laws in effect prior to January 1, 1962, as follows:
h <del>arininia</del> k	2. The beneficial use on which the claim is based Ittl. getto
	and House Use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been TUNE 1953, Steady
W E	AUGITSTASONAL
	4. The amount of groundwater claimed (in miner's inches or gallous
	per minute) 1800 901/ons per Minute
T	
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
1464 Sec. 11 T. 4 R. 10	V3 Acrege Loun red garder
Indicate point of appropriation	And the second s
and place of use, if possible. Each small square represents 10 agres.	6. The means of withdrawing such water from the ground and the loca-
Billian square represerves to asses.	tion of each well or other means of withdrawal
·	auch fell strightien
7. The date of commencement and con	apletion of the construction of the well, wells, or other works for with-
drawal of groundwater. 2011	1953 Gunolated Dune 1933
	Completed Aug 1959
8. The depth of water table	1.5.6.T
9. So far as it may be available, the t	ype, size and depth of each well or the general specifications of any other
Driven	nter PRINT - 25 AL 2"Casing
Drilled We	11 6" casing - 23 feet
10. The estimated amount of groundwate	r withdrawn each year affrox NA t ley 692,000
6 Joseph	the drilling of each well if available.
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
12. Such other information of a similar	nature as may be useful in carrying out the policy of this set, including
reference to book and page of any con	unty record.
***************************************	
	Signature of Owner Qualter 24 De
•	Date 19/3! /68
Mhara annian da ha dhad ha dha a annian dh	
Tures copies to be thed by the owner with t	the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applica	ble, so state, otherwise the form will be returned.
Original to the County Clark and Beaudy	
Mines and Geology, and Quadruplicate for t	r; Duplicate to the State Engineer; Triplicate to the Montana Bureau of the Appropriator.

FILED FOR RECORI)

Language 1/1963

Language M. Anna Quiglas

	1
GW.	Approved Stock Form—State Publishing Co., Helens, Montana—1234
File No	T. 447 . B /0 54
DUPLICATE	County The Books
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER JAN 9 1964
Decla	ration of Vested Groundwater Rights 1961NEFR
	(Under Chapter 237, Montana Session Laws, 1961)
E blowett.	Material Bur 124- Antick
(Name of Ap	propriator) of Gri 134 - (Town)
County of have appropriated groundwa	State of
_ N	
Thack # 5-	2. The beneficial use on which the claim is based.
Nonth & S.WAS	Redien 11
Two 9 H- B10	3. Date or approximate data or services peneticial Cat and now continu-
w V	- Home 19193
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	alwested by the Well their amytin
, [	5. If used for irrigation, give the acreage and description of the lands
pack # 5 "	which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. East	ch .
small square represents 10 acr	6. The means of withdrawing such water from the ground and the loca-
	in two Hand to write Cally on
7. The date of commencemen	it and completion of the construction of the well wells, or other works for with-
drawal of groundwater	and completion by the completion of the Alia, or other works for with
8. The depth of water table	in law tople shat - selet tak 1011
	able, the type, size and depth of each well or the general specifications of any other
works for the withdrawal of	
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10. The estimated amount of g	roundwater withdrawn each year. 31. 30. 31.
11. The log of formations encou	untered in the drilling of each well if available.
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	a similar nature as may be useful in carrying out the policy of this act, including of any county record
**************************************	
	Signature of Owner Donald 7. Hole
	Date 12: 31- 1963
	W8V0

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorde.; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECURI)

Deember 31 19 63

at 45 minutes past 10 n'clook

A.M. ANNA QUIGLEY

Carol The Carthy

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GW 4	Approved Stock Form—Rate Publishing Co., Helson, Montane—42234
Pile No	T_7_B/0 #.
DUPLICATE	complex tales
	STATE OF MONTANA
	RGINEER
Declaration	of Vested Groundwater Rights
(Under Cl	hapter 237, Montana Session Laws, 1961)
Da IEC Sel	11 150 ICK OH all P
(Name of Appropriator)	(Address) (Town)
County of Alexander	Estate of Montana laws in effect prior to January 1, 1962, as follows:
N	ming to the steelesses was at effect prior to valuarly 2, 2004 or account.
	2. The beneficial use on which the claim is based Domiselle
	* irigally
	3. Date or approximate date of earliest beneficial use; and how continu
V	cas the use has been 1996. Description & inregating
*   -   -   -   -   -   -   -   -   -	To see the second
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 500 a21
	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo</li></ol>
	5 acres y or part of same
4. Soc.//T.4. R/O.W	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 seres.	6. The means of withdrawing such water from the ground and the loca
	tion of each well or other means of withdrawal
drawal of groundwater 1944	apletion of the construction of the well, wells, or other works for with
8. The depth of water table 6	
9. So far as it may be available, the ty	ype, size and depth of such well or the general specifications of any othe
works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other are 1 2 depth of the general specifications of any other are 1 2 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of any other are 1 depth of the general specifications of a depth of the general specifications of the general specification
7 2 - 6 Cose	ings 4017 7 201
	4
10. The estimated amount of escundents	withdrawn and your 100 000 anda
AND COLUMN TO STREET OF STREET	the drilling of such well if available and fine grade
II. The log of formations encountered in	the drilling of each well if available and fine grow
12. Such other information of a similar n	
12. Such other information of a similar n	nature as may be useful in carrying out the policy of this act, including unty record
12. Such other information of a similar n	
12. Such other information of a similar n	inty record
12. Such other information of a similar n	Signature of Owner.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

Nocomber 31 1963

at 13 minutes past 11 o'clock

11:M.

			at .			
			· · · · · · · · · · · · · · · · · · ·			
		Арр	roved Stock Form—Sta	ate Publishing C	o., Helena, Montana-	42234 - 3
e No	*****			T	4 R/C	2
PLICATE				Coun	Deer	Loclas
HOAIS	3'	TATE OF MO	NTANA	Com	POTTUE	IVED
			OUNDWATER	CODE	ULU JAN 9	100 4
	OFFIC	E OF STATE	ENGINEER	_	on: g	1964
				en Din	IAIL EN	GINEE?
Ų	eclaration of			ter kig	การ	
· · · · · · · · · · · · · · · · · · ·	Under Chapte	r 231, Montana	Session Laws,	1901)		_
Bitte Ree (	Pakenahata	<i>-</i>	(Dancill	1. June 19.	- Stewn	at 1+)
	of Appropriator)	01	(Address)	)	(To	
County of All County of have appropriated gro	Xodge	Stat	e of January in offeet	etan	annary 1 1062	na follows:
nave appropriated gro	midwater according t	o me montana	I ITMS III GITCCO	prior w o	andary 1, 100%	GB TOHOWS:
	2.	The beneficial	use on which th	he claim is	bused Lill	meruse.
		*****************		*******		
	3.	Date or appro	eximate date of	earliest ber	neficial use: and	l how continu-
		ous the use h	as been 95	6 20	e former	sseQ
	E	every	<i></i> .			
		ML	•			
	9.	per minute)	of groundwater	commen (	olly	les or ganons
				***************************************	······································	******************************
	5.	If used for in	rigation, give t	the acreage	and description	n of the lands
s			er has been ap			owner thereof
1/4 Sec/ 2-174A	1 R10W			**************	************************	***************************************
dicate point of appro	opriation	***************************************		*		
d place of use, if possible all square represents			withdrawing sy			
	•		ell or other mea			
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The date of comme	ncement, and completic	on of the const	ruction of the	well, well	s. or other wo	rks for with-
drawal of groundwar	ter 1956					***************************************
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The depth of water to	able 20 fe	et	************************			
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works for the withdre	awal of groundwater.	All lines	me jang	- Allen	هر دهرند این است. مرکزی	212100.
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			پر سیدار	00 -	/	,
The estimated amoun	t of groundwater with	hdrawn each ye	887. L. D	ور کرد کرد مستنگ	gapitatolika Lapitania a	======================================
The log of formations	encountered in the d	rilling of each	well if availabl	le.	e anc	e olas
ana	wil.	***********************			*******************************	••••••
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	on of a similar nature					
reference to book and	page of any county r	ecord	0808	gag.	- 377	
***************************************						
				مدرود	1	161
		Sign	ature of Own	selle	Tae U	Kuschin
				Date	Vec. 3	1,1963
ree copies to be filed by	the owner with the Co	ounty Clerk and	l Recorder of t	the county	in which the u	vell is located
					#/ * .	***************************************
ease answer all question	s. If not applicable, s	o state, otherwi	se the form will	l be returne	d.	
iginal to the County Cl	erk and Recorder; Du	plicate to the	State Engineer;	; Triplicate	to the Monta	na Bureau of
nes and Geology, and Qu	adruplicate for the Ap	propriator.			ş - ·	28837
The second of the second			The region was the second			₹.%

FILED FOR RECOINTS

ANNA QUIGLES

M. ANNA QUIGLES

May May Man

DECEIVE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG R.R.#1 Opportunity
Address Anticonda Tont. Owner Luke Sizjak Address PO Box 170 Date Started. PORT. M.P.M.
Location: Sec. 12.1 ... T. 4.N. R. 10. N. 4-sec. Type of well..... (Dug, driven, bored, or drilled) Irrigation \_\_\_\_ Water use: Domestic 🔫 Municipal Stock Industrial Drainage Other:..... Type Standard Size 4 in. Casing: Sunface ft to 201 ft. Casing:\_\_\_\_\_ft. to.\_\_\_\_ft. ...... Size..... Type...... Size..... ...ft. to......ft. Type of screen or perforations..... Static Water level, for non-flowing well:\_\_\_\_\_\_feet. Shut-in pressure, for flowing well:.....lb./sq. in. on:..... (date) Pumping water level......gal. per min.....gal. per min..... How tested:..... Length of test.....2 hour Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

County Drew Locks MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER WATER WELL LOG R.R.#1.Opportunity
Address Announda Sont. Owner Luke Bizjak Address PO Dog 170 Date Started. Port.

Location: Sec. 12.1. T. 4.N. R. 19.N. 4.sec. Opportunity... Type of well..... (Dug, driven, bored, or drilled) Irrigation \_\_\_\_ Stock Water use: Domestic Municipal Industrial Drainage Other: Type Standard Size 4 in. Casing: Surface ft. to 231 ft. Perforated or Screened: Ft..... to ft..... Ft..... to ft..... Type of screen or perforations..... Static Water level, for non-flowing well: Shut-in pressure, for flowing well:.....lb./sq. in. on:..... ..gal. per min..... .feet at ...... Pumping water level.... How tested: Length of test.... 2 hour Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

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(over)

1

Contract of

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		Log of Well	
Depth	, feet	Description of Material Dulling	
From	To	Description of Material Drilled	
Surface	31	Pop abil	
<u></u>	7'	Clay and gravel	
	17'	Logge gravel and mand	
17'	221	Tight pressed sand Water bearing	
	<del></del>		
	,		
	<u> </u>		
· · · · · · · · · · · · · · · · · · ·			
<del></del>	<u> </u>		
	<u> </u>		
	<u> </u>		

Log of Well Depth, feet Description of Material Drilled From Surface Clay and cravel 171 Loose gravel and sand Tight pressed sand Water bearing 171 **59**, and the white 1500

	_
315	

File No.

T 4 N R 10 W

DUPLICATE

County Deer Lodge

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

## Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Nema of Annonmiston)	, of Route 1 Box 113 Anaconda (Address) (Town)
County of Deer Lodge	(Address) (Town)  State of Fontana
County of Deel Douge	g to the Montana laws in effect prior to January 1, 1962, as follows:
	g to the montant laws in effect prior to canada, 2, 200, an open
N N	? The beneficial use on which the claim is based
	irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu
l	ous the use has been July 2-1930 Continuous
F	
	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 30, Gals. per minute.
<b> </b>	
	<ol><li>If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof</li></ol>
100 N 10 M	lacre in lawn Harold L Johnson.
1 1/2 Sec. 12 T. 4 NR 10 W	
edicate point of appropriation and place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the locs tion of each well or other means of withdrawalElectricpumps
drawal of groundwaterPriorto	oletion of the construction of the well, wells, or other works for with
drawal of groundwaterPricrto	pe, size and depth of each well or the general specifications of any other er. 1 Well concrete casing 18 inches in diameter 18 feat.
drawal of groundwaterPricr.to	pe, size and depth of each well or the general specifications of any other er. 1 Well concrete casing 18 inches in diameter 18 feat.
drawal of groundwaterPricr.to	pe, size and depth of each well or the general specifications of any other sing 26 feat deeps.
drawal of groundwaterPriorto	pe, size and depth of each well or the general specifications of any other.  1. Well concrete casing 18 inches in diameter 18 feat.  1. It is a size as a si
drawal of groundwaterPrior.to	pe, size and depth of each well or the general specifications of any other or . 1 Well concrete casing 18 inches in diameter 18 feat using 26 feet deeps.
drawal of groundwater	pe, size and depth of each well or the general specifications of any other.  1. Well concrete casing 18 inches in diameter 18 feat.  1. Sing 26 feat deeps.  withdrawn each year 60,000 Gala.  the drilling of each well if available 6 ft black dirt and clay.
drawal of groundwater	pe, size and depth of each well or the general specifications of any other.  1. Well concrete casing 18 inches in diameter 18 feat using 26 feat daep.  withdrawn each year 60,000 Gala.  the drilling of each well if available 6 ft black dirt and clay.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 17.84

FILED FOR RECORD

Decomber 3 1963

at Ominutes past 10 o'clock

D. M.

ANNA QUIGLES

GW

County Deen Lodge

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



OFFICE OF STATE ENGINEER DECLARATION OF VESTED GROUNDWATER RIGHTSTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) Box 31 A Of (name of dippropriator)

(address)

(Town)

County of Edward County, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows: The beneficial use on which the claim is 2. based an 3. Date or approximate date of earliest beneficial use; and how continuous the use has J 15 1959 Ε 4. The amount of groundwater claimed (in miner's inches or gallons per minute) gallons 5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof 1/4 Sec12-1 T 4N R 10 W Indicate poin6 of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Electric 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year 84,750 g-ll 11. The log of formations encountered in the drilling of each well if available 151 granel e clay grand 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any Co.record Signature of Owner Date yan 2, 1964 STATE OF MONTANA \_having first been, duly COUNTY OF SILVER DOW) and say Sthat he of David alge sworn, depose 5 lawful age and the appropriator of the order and water right mentioned in the foregoing declar-Claimant ation of vested groundwater rights and the person whose name \_subscribed thereto, as the appropriator and claimant , that contents of said foregoing notice & that the matters & he things therein stated are true. Subscribed and sworn to before me this 28 day of b Notary public for the St. of Montana. residing at Commission expires

> DEER LODGE, COUNTY ANTICONSA, MONTANA

34748

FILED FOR RECORD

Tonuary 28 1964

at 23 minutes past 20'clock

C.M. ANUA QUIGLES

Law Mc Larthy

		4"
κ,	Approved Stock Form—State Public	Ming Co., Religio, Nomero - 1234
File No		T A B
DUPLICATE		County Deen Forty
07	STATE OF MONTANA STRATOR OF GROUNDWATER CODI FIGE CF STATE ENGINEER	M JAN 9 1964
	of Vested Groundwater apter 237, Montana Session Laws, 1961)	
ALEXALINED M'	11 in P. D. R.	D. D. ANACONDA
(Name of Appropriator)	(Address)	(Town)
County of PEER LOD 9 1	State of MO IV T	HNA
have appropriated groundwater according	ng to the Montana laws in effect prior	to January 1, 1962, as follows:
W Sec. 7 11/6  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wa tion of each well or other means of	the beneficial use; and how continu- ned (in miner's inches or gallons  reage and description of the lands and name of the owner thereof  ter from the ground and the loca- withdrawal
	tion of each well or other means of	withdrawal
	Brow - Horly	3-4
Banana A	oletion of the construction of the well,	wells, or other works for with-
1120	- 00 + 121	) a > +
8. The depth of water table 10 10	er greet. 191	202
	pe, size and depth of each well or the per	
10. The estimated amount of groundwater		09-21.
11. The log of formations encountered in t		· ·
.,	ne drining of each wen it available	
	**********************	**************************************
	ature as may be useful in carrying out	**************************************
	Signature of Owner	lapala millag. Dec 31, 1963
Three copies to be filed by the owner with th	e County Clerk and Becorder of the cou	inty in which the well is located.
Please answer all questions. If not applicab	le, so state, otherwise the form will be re	turned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

According 31 1963

at C3 minutes past 12 o'clore

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DUPLICATE

JAN 9 1964

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

CHAIL ENGINEER

(Ottuer C	Chapter 237, Montana Session Laws, 1961)
Wester Norfah  (Name of Appropriator)  County of Person And Ge	, of Role 1.C. BOX 11.7 Find Cornel (Address) (Town)  State of Mazz 1.C. 22.0  ording to the Montana laws in effect prior to January 1, 1962, as follows
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows
N .	2. The beneficial use on which the claim is based. A. C. 222.C. LUS.C.
E	3. Date or approximate date of earliest beneficial use; and how co tinuous the use has been Jac. 1930
•	4. The amount of groundwater claimed (in miner's inches or gallot per minute) 30.50/5. Per 271/214.
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there.
/4 Sec. 12. T/M. R. 10 W	facze Laws
icate point of appropriation l place of use, if possible. ch small square represents 10 es.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
The date of commencement and com	roletion of the construction of the well, wells, or other works for wit
The depth of water table	ype, size and depth of each well or the general specifications of any oth water CO2C2CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
The depth of water table	ype, size and depth of each well or the general specifications of any oth water CONCOLOR
The depth of water table	ppletion of the construction of the well, wells, or other works for wit 2.1930.  The size and depth of each well or the general specifications of any oth water 10211201200000000000000000000000000000
The depth of water table.  So far as it may be available, the tworks for the withdrawal of ground.  The estimated amount of groundward the log of formations encountered in the state of th	ppletion of the construction of the well, wells, or other works for wit 2.1932.  The size and depth of each well or the general specifications of any oth water 6.226264 COS 1.229 18 12266  The size and depth of each well or the general specifications of any oth water 6.22627 COS 1.229 18 12266  The withdrawn each year 5.0,000 9.15 122 120 120 120 120 120 120 120 120 120
The depth of water table. So far as it may be available, the tworks for the withdrawal of ground 22 22 24 22 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	ppletion of the construction of the well, wells, or other works for wit 2 1930  Type, size and depth of each well or the general specifications of any other water 622626 Cas 1229 18 12262  S. F. 201 D. C.C. R.  ter withdrawn each year 50,000 90 18 102 100 100 100 100 100 100 100 100 100
The depth of water table. So far as it may be available, the tworks for the withdrawal of ground for the withdrawal of ground. The estimated amount of groundward the log of formations encountered in the log of formations encountered	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 28737

81410

FILED FOR RECORD

December 3/1963

11 49 minutes past 10 o'clock

R.M. ANNA QUIGLES

MG2 - 19/3 100062

GW 3 Revised 1988 O VENEY DEFAUTURENT OF RATURAL
MESCURGES APD CURSE STATE OF MONTANA

Deer Lodge

### ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

## NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owned Everett H. Sparks
For Administrator's Use	Address P.O. Box 891, Pueblo, Colorado
File	Contractor (if any) Hugo Galle, Jr.
	Address of Contractor Anaconda, Montana
1	Date Started 6/18/73 Date Completed 6/18/73
	<ol> <li>Describe means of obtaining groundwater (as by sub-irrigation,</li> </ol>
	developed spring, drains, etc.) developed spring
4.	
м	
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	gravity
	3. Depth of water table 6 ft.
F	4. Use of the water Livestock
	5. Amount of groundwater claimed (in miner's inches or gallons
S	per minute)4gal.permin
NE 1/4 Sec. 12	
4 <u>N</u> R 10 *	6. If used for irrigation, give number of acres and description
i W	of landn/a
TE POINT OF APPROPRIATION LACE OF USE, IF POSSIBLE.	
of spring, if known or esti-	7. Estimate amount of water used each year
5200 ft.	400,000 gal.
	8. Months of year spring flowsApr.1.1 December
	depending on weather
	A. M. M. C.
	Signature of Owner Illian M. J. Millian
	DateJune-22; 1973

FILED FOR RECORD

at 19/3

o'clock

County Recorder

By

Deputy

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		´	$\sim$ $\mathcal{B}$
o#	,	NO E Approved Stock Form State	Publishing Co., Helena, Montara 42234
File No		1 100 2 0 100d	County Dies Lodge
DUPLI	CATE	STATE OF MONTANA	JAN 9 1964
	∠ 🎸 ADM	Inistrator of Groodwater Office of State Engineer	ODE COL
	ð		LIATE ENGINEER
	Declaratio	on of Vested Groundwate or Chapter 237, Montana Session Laws, 1	est kignis
	(Unde		
1	James B. Riff	ter of Box 30 (Address)	Goute! Quaranda (Town)
Con			
have	appropriated groundwater ac		
Γ	N 	2. The beneficial use on which the	e claim is based Torrollo
	X		earliest beneficial use; and how continu-
		ous the use has been the	
"		Е	//inst- instant or gallons
		4. The amount of groundwater per minute)	claimed (in miner's inches or gallons
		h	
L	5	to which water has been a	he acreage and description of the lands opplied and name of the owner thereof
2 4 1	4 12 412 10 14	Land Stock	yland
Tndie	ate point of appropriation		WHILL STORY
and t	place of use, if possible. Each square represents 10 acres.	<ol> <li>The means of withdrawing st tion of each well or other mea</li> </ol>	uch water from the ground and the loca-
	•	tion of each well of ther ince	pat Property
7.	The date of commencement and drawal of groundwater	d completion of the construction of the	well, wells, or other works for with
	//		lat to I lat
8. 7	The depth of water table	pproximatly 2,57	Cles Mi fill for the same of the
9			
•	works for the withdrawal of gro	Jet Tump Lina	Defect deep
	***************************************	. B	math 20000 Gaileus
10.	The estimated amount of groun	ndwater withdrawn each year	smothy 2000 Jailous
11.	The log of formations encounter	red in the drilling of each well if availa	Elay
12.	Such other information of a s	imilar nature as may be useful in carry	ring out the policy of this act, including
	reference to book and page of	any wanty took	
			1 5000
		Signature of Ow	mer Scinner B Roffler  Date 12 31 1963
			Date 12, 31 1965

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

# December 31 1963 at So minutes past 100'clock M. ANNA QUIGLEY Qual Only Route

Approved Stock Form—State Publishing Co., Helena, Montana—42234	
$\Delta = 11 - 10.14$	1
T A- N R 10 W	- <del></del>
UPLICATE County Dan County	3
STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE	الااب
OFFICE OF STATE ENGINEER JAN 9 1964	رگ .
	FED
Declaration of Vested Groundwaler Might	24.11
(Under Chapter 237, Montana Session Laws, 1961)	
1 Donald 7 Matro OBox 136 Oppolant - Mor	5
(Name of Appropriator)	
County of State of State of Danuary 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the montana laws in effect prior to January 1, 1962, as for have appropriated groundwater according to the montana laws acc	ollows:
2. The beneficial use on which the claim is based.	
-1044-1-04-	
3. Date or approximate date of earliest beneficial use; and how	continu-
Town Ship & Morth ous the use has been 1960 - Home was	<b>—</b>
V Cancelo E	
4. The amount of groundwater claimed (in miner's inches	r gallons
North East Corner per minuto) 5: 200 a minute	
	the lands
5. If used for irrigation, give the acreage and description of to which water has been applied and name of the owner.	
Home we to town	·
Indicate point of appropriation and place of use, if possible. Each  The means of withdrawing such water from the ground and the control of t	d the loca-
small square represents 10 acres.  6. The means of withdrawing such water tion of each well or other means of withdrawal	
7. The date of commencement and completion of the construction of the well, wells, or other works	for with
drawal of groundwater.	
8. The depth of water table 11.	
9. So far as it may be available, the type, size and depth of each well or the general specifications of	any othe
works for the willdrawal of groundwater.	
the state of the s	
Hw Hw	
30.000 Jakkar	
11. The log of formations encountered in the drilling of each well if available	·····
War.	
this ac	t. includi
12. Such other information of a similar nature as may be useful in carrying out the policy of this ac reference to book and page of any county record.	
reference to book and page of any county record.	**************
	44
Signature of Owner Samuel 3	Nor
Date 12:31-63	
the Clark and Bosonder of the county in which the We	ll is locate
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	
Please answer all questions. If not applicable, so state, otherwise the form will be returned.	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD

December 3/ 1963

Meminutes past 100'clark

M. OUIGLES

Carol McCarthy

GW2	Approved Stock Form—State	T HA R LOW
File No.	ECELVED	T. 4H R 10W 12 County Deer Lodge
DUPLICATE	FEB 2 5 1971 STATE OF	MATHRICA
IOG	UBBIUS OF Pro	GROUNDWATER CODE ATE ENGINEER
Top of Ground	or or of Completi	on of Groundwater
(Elev. above sea level)	A	y Means of Well ER JANUARY 1, 1962
- Nwater rises	Chapter 237, Mo	ntana Session Laws, 1961/
Left of tor	a diameter	OPPORTUNITY
	Owner De Mand	Addres Opportunity
- 6		roundwater
-   to	7-18 7	Date completed
	Date well started.	(Churn drill, rotary or other)
- <b> </b>	Domestic El Muni	icipal   Stock   Annual
-	Water use: Domestia Dra	inage Other L
	A serith in diffilling, such as	1 ALI-1 and character of " " out of the
- <b>&amp;</b>	depth at which was which the water	To PERFORATIONS
- <u>z</u>	Size of Size and From (Fort) Drilled Weight (Fort) Hole of Cating	(Foot) Kind From To Sine (Foot)
	11' 6"	Cutting 2
<b> </b>	17 LB.	torch
- 6		
) - <u>6</u>	N	Static Water Level for non-flowing well feet.
Doc. No. 94914	- X	Shut-in Pressure for Flowing Well
Filed for record	ary	Pumping Water Level
A. D. 19	*	Discharge in gal, per min. of flowing well
o'clock_a		- Bailed
<b>– 1</b>		Taraban A Marian Commission
	<b>s</b>	Remarks: (Gravel packing, cementing, pack- lers, type of shutoff)
Waterat	NW 1/4 M Sec. 14 T. 41/R 10U Indicate location of well and	Clay, Sand gravel
- 1/1°	place of use, if possible. Each small square represents 40	
	aaros	***************************************
<b> -  </b>		industrial, drainage or other. Explain, state ation or other data (i.c.: Lot, Block and Addi-
-		
	Not applicat	de
Show exact depth of bottom.	***************************************	**************************************
Comments of the comments of th		209
This form to be prepared by driller, and the County Clerk and Recorder in the county in	ree copies to be filed by the owner with the which the well is located, tissue copy to b	Driller's License Number
County Clark and		A Land Committee of the
reteined by driller.  Please answer all questions. If not appli- returned.	cable, so stave, ounce.	Dimer a pigment
	,	7.0

949/4
FILED FOR RECORD

Petruary 23 137/
15 minutes past 2 o'dlock

M HELEN I HELEN L. LOYELL

County Recorder

By Datassa Schley

Deputy

福出 15 13/2

C. ITANA DELIC.

DRILLER'S LOG

Indicate the character, color, thick-

... If the such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) (Eler, above sea level) 5298 Top of Ground This form to be prepared by driller, and three copies to be filed by the ewner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. To (Feet) 7 Please answer all questions. If not applicable, so state, otherwise the form may be returned. Brown Sang Leo A. Heiberger For Administrator's Use File 92338 Opil?, 1922 Opportonity 2:25 pm. Date well started Mess 21, 1922 GW 1 completed Mar. 23, 1972 Type of well Drilled (Dug. griven, bored or drilled Equipment used Churn drill Water Use: Domestic ∰ Municipal □ Stock □ Irrigation □ Industrial Drainage Other Of Garden/Lawn \*Describe Home USC USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). NOT Applicable ESTIMATED ANNUAL WITHDRAWAL ..... 1718 cuttington 2 - 6 Feet

		J				
w	ģ	N			×	Static water level
INI EA	DICATE	LOCATI	RION JARE	OF WEL	LA	Remarks: (Gravel packing, cementing, packers, type of shutoff)  AND PLACE OF USE, IF POSSIBLE. TS 40 ACRES.

Driller's Address Bof 139 Anaconda

LICENSE NO 209

		L		
		<b></b>		
		<del></del>		
i				
				*
<u>بل:</u>			Water Rises	
7		لنــــــــــــــــــــــــــــــــــــ	24 Ecct	
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7				
HP				
ing,				
•••••				
•••••				
			water At 28 Feet	
	4			
	<b>  </b>			
	3	2	Show exact depth of bottom	

China such Per Land

State of

116 500 0

(4) (4)

大·田中 1/20

April Sale Contract

TILED FOR RECORD

at 25 minutes part 2 o'clock

M HILEN L. LOVELL

County Recorder

Deputy

Deputy

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1

South State

0

Market Land Address

大きない

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GW 2	W	Approved	Stock Form Sta	te Publishin		10W , Montana-390	S. C. S.
File No. 22-62 DUPLICATE	Man		STATE O	5.0	ounty De	ECEI er Lodge	VED 1062 1,1962
2. Top soi Top of Ground		0	TRATOR OF	GROUN TATE E	idwaitai ngineer —		INEER
(Elev. above sen level 4,90	<u>^</u>	Notice of Approx	Comple riation				er
			apter 237, M				
		er Roy Johnson er C.F. Wrob		Addres	Anacono	unity R la Wont eek RFD	ana
15t Sand and gravel		of Notice of Appre		roundwa	S==	on tana	
		well started. Ju				Tune 11	962
	(du	of well Drille g, driven, bored or illed)	ed		, drill, rotal	Churn d	rill
28 Intermittent sand gravel		er Use: Domestic ay Industrial		cipal []	Other Stock	===	rigation 🗍
	strate Show	Indicate on the dance with in drill depth at which wing strata and heigh	ing, such as a ater is encou	oil, clay, ntered, tl	shale, gra nickness ar	vel, rock of id character	r sand, etc.
=	Size of Drilled	Size and Weight of	Prom (Feet)	To (Feet)		PEAFORATION	
- -	Hole 6 it	6 \ " \ D D \ 15 1b.	Surface	651	Kind Size 3/16"	From (Feet) 60	To (Feet) 65
			-			i .	
49 Fire sand Water bearing							
N		Static Water Level	for non-flow			***************************************	feet.
	1 !	Shut-in Pressure			******	***************************************	
59 Saldy clay.	1 1	Pumping Water Le Discharge in gal.					per minute.
651Sen and gravel Weter bes		How Tested Alr					9
6512911		other s	place of use similar perti	of groun	dwater if ermation,	not at wel	i, and any number of
7-act 10 s14 Seciet T1.N.	RIOW,	acres ir	rigated, if us	ed for ir	rigation)!	***************************************	
Indicate location of well place of use, if possible.  small square represents 10	l and Each	***************************************			************	***************************************	· <i>···</i> ································
Show exact depth of bottom.		*****************	*************************	62			
Scale 2' to line on graph.				*********	'e License	Number	
				Driller	's Signatur	erof	-Ce
mi . C de ha manuel les Jeillou	and three	espice to be filed	hy the owner	with the	County C	lark and Re	ecorder

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED FOR RECORD

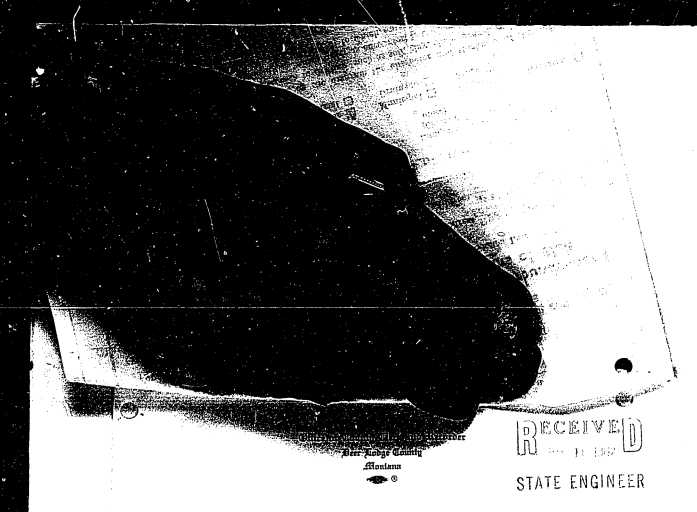
Jane 20 1962

To minutes past 11 o'clock

County Records

Others

100



Ameronda, Montana, July 13, 1962

Montana State Engineer Helena, Montana

Dear Sir:

The Notice of Completion of Groundwater by Means of a Well, that was filed by Mr. Roy C. Johnson on the twentieth of June, did not have the location shown. Yesterday he entered the following information on our record.

Tract 10, Section 14, Township 4 North, Range 10 West.

Respectfully,

G(	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T-4/N B 10 W
DUPLICATE	County Deer To Ige
A	DMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OF JAN 2 1964
Declara	tion of Vested Groundwater RightaTE ENGINEER
- 1	nder Chapter 237, Montana Session Laws, 1961)
1. Robert L. +) (Name of Appropriate County of Deer Lo	Peggy J. Mead, of R. F.D. Box 139 Anaconda priator) (Address) Town)  d. 9.e. State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:
	according to the Montana laws in effect prior to January 1, 1962, as follows:
X	2. The beneficial use on which the claim is based HousettoH  and Irrigating.  3. Date or approximate date of carriest beneficial use; and how continuous the use has been 1916  Continuous Since
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 90110RS per Minut
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Five Acres - Robert Literary U.  Mend Owners - Lacated on Fortle Situated in the Name of Section 14 the Name of Section 15 the means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement a drawal of groundwater. Of Was in U.S.	and completion of the construction of the well, wells, or other works for with- 2'9122 UNITED WELL  C 12 1946-
8. The depth of water table	Six Feet
works for the withdrawal of gr	, the type, size and depth of each well or the general specifications of any other roundwater.
This is	a driver well, 15 irch
Casing 2	o feet deep
~4	indwater withdrawn each year / 620,000 Gallons
	ered in the drilling of each well if available 1914 gravel
reference to book and page of	imilar nature as may be useful in carrying out the policy of this act, including any county record
	Signature of Owner Taket L Paggy I Mea
Three copies to be filed by the owne	er with the County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not	applicable, so state, otherwise the form will be returned.
Original to the County Clerk and I Mines and Geology, and Quadruplies	Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of the for the Appropriator.

81247

at 87 minutes past 10 clay P. M.

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-42329
File No	T 4 R 10 14
DUPLICATE	County 1997 [ 1997 ]
rod	STATE OF MONTANA UCCULUUC
Top of Ground	OFFICE OF STATE ENGINEER NOV 2 7 1964
(Elev. above sea level	Notice of Completion of Groundwater
2 ft Top soil	Appropriation by Means' 67 Well GINGER DEVELOPED AFTER JANUARY 1, 1962
5 ft. —clay	(Under Chapter 237, Montana Session Laws, 1961)
	Owner Louis Skey Address Opposition to I ? 1
·  -	Driller CaF. Wroble Jr. Address ill creek in 1
15 ft Sand and gravel.	Date of Notice of appropriation of groundwater
	Date well started Nov. 2 1334 Date completed Nov. 6 1364
· [-]	Type of well Frilled Equipment used Churn dill (Churn drill, rotary or other)
<del>-</del>	Water use: Domestic Municipal Stock Irrigation
	Industrial
28_ft soud and gravel with	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing
clay intermittant.	strata and height to which the water rises in the well.
-	Size of Size and From To PERFORATIONS Drilled Weight (Foet) (Feet) (Feet) Hole of Casing Xind From To
·  -	4" 6" Sizo (Feet) (Feet)
- 1	10 1b. groupd   Slots   58°   68°
	3"
52 ft Fine send . Water boo	ring
-	N Static Water Level for non-flowing well
-	groundsurfres feet.
58 ft Intermittant fine and	Shut-in Pressure for Flowing Well
coerse sends.	gal. per minute.
	Discharge in gal. per min. of flowing well
<b>├-                                    </b>	How Tested Donards Gr
-	Length of Test 5 bra.
64 ft Welded tuff. beter boo	Remarks: (Gravel packing, cementing, pack-
- NHaft of n.w. g.t.	Indicate location of well and
git.	place of use, if possible. Each small square represents 40
_	acres.
-	(Continuo on money side)
- <b> </b>	USE—If used for irrigation, industrial, drainage or other. Explain, state
-	number of acres and location or other data (i.e.: Lot, Block and Addition).
Show exact depth of bottom.	
Exact depth 54 ft.	20
This form to be prepared by driller, and three concounty Clerk and Recorder in the county in which	
retained by willer.	as state athermies the form will be C. F. Wirtle
Please answer all questions. If not applicable, returned.	Driller's Signature

 $T = T_{ij} = \frac{1}{2}$ 

FILED FOR RECORD

Movember 25 196 o'clock

County Recorder

Deputy

UPLICATE	STATE OF MONTANA
LOG Top of Ground	CALL CALLERY STATE WATER CONSERVATION BOARD
(Elev. above sea level	DEC 9 Notice of Completion of Groundwater  Appropriation by Means of Well
- topsoil	Under Chapter 237 Montana Session Lawa, 1961, as amended)
-   "	Owner Mr. 18 malorson Address Opportunity
- 3 to 20 ft,	d Driller Wes Lindsay Address Clary, Most.
_	Date of Notice of appropriation of groundwater
- ao to 39 gl.,	Date well started Fully 12/12/2 Date completed Mug. 19,196
_ clay + sand	Type of well Audied Equipment used Chura  (Dug, driven, bored or drilled) (Chura drill, rotary or oth  Water use: Domestic M Municipal  Stock Irrigation
-	Industrial Drainage Other II  Indicate on the diagram the character and thickness of the different structure.
- 39 to 27.4.	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.
- 77 to 28 ft	Size of Size and From To FERPORATIONS  Drilled Weight (Feet) (Feet)  Hole of Casing Rind From To
- silt & grand	6" 17/b 0 1/4 Size (Feet) (Feet)
- 18 to 90 A.	
- sand villay	
- 90 to 110 ft	N Static Water Level for non-flowing w
<u> </u>	Shut-in Pressure for Flowing Well
110 a 113 H.	Pumping Water Level 30 f
- source son	Discharge in gal. per minute.
- 114 201157 - gard	How Tested pump
- gavel	Length of Test. 2 /w.s.  Remarks: (Grave packing, cementing, pa
-	NW.1/3 Esec.14 T. HN R /OW crs, type of slutoff)
_	place of use, if possible. Each small square represents 40
	acres.
<del>-</del>	(Continue on reverse sid
- - -	USEIf used for irrigation, industrial, drainage or other. Explain, str
   	USEIf used for irrigation, industrial, drainage or other. Explain, stranger of acres and location or other data (i.e.: Lot, Block and Adtions).
Show exact double of he	USE-If used for irrigation, industrial, drainage or other. Explain, strands or other of acres and location or other data (i.e.: Lot, Block and Adtion.).
Show exact depth of bo	USE-If used for irrigation, industrial, drainage or other. Explain, strands or other of acres and location or other data (i.e.: Lot, Block and Adtion.).

4.834

GW C	Approved Stock Form-State Publishing Co., Helena, Montana-40076
File No	T - R 20 F
DUPLICATE	County Deer Lodge
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  JAN 9 1964
Dec	(Under Chapter 237, Montana Session Laws, 1961)
Dec	(Under Chapter 237, Montana Session Laws, 1961)

# Irrigation - 3 Section 18. NV1/A SVESe 15 TAN RIO West

Indicate point of appropriation and place of use, if possible. Each small square represents 10

	· •
2,	The beneficial use on which the claim is based
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been continuous use.
4.	The amount of groundwater claimed (in miner's inches or gallons per minute.
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof The Anasonda Company  Se Section 15, Townsiip 4 North, Bance 10 Vest
6.	The means of withdrawing such water from the ground and the

ation of each well or other means of withdrawar.

Of Persins Roman Vell No. 1

North, Range

NVISVI Section 15, Township 4 North, Range

10 Vest. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well and 1888.

Wood Lining installed 1988. 8. The depth of water table 2 Merte. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other

Hood Lining installed 1933 with 101 Pips, 32 diameter from 16! to 26! Level. 10. The estimated amount of groundwater withdrawn each year... Capetty of well.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record ......

The Anacohea Company

Signature of Owner...

Date Jane 6, 1974

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau 28844 of Mines and Geology, and Quadruplicate for the Appropriator.

FILED FOR RECORD
December 31 1963
it 38 minutes past 20'clock
P.M. ANNA QUIGLEE
Lawl me Carthy
Datemen

OV.		Approved Stock Furm-State	Publishing Co., Helena, Montana—407%				
File No		<i>i</i>	T AN RION				
DUPLICATE		` <b>^</b>	County Dear Lodge				
		STATE OF MONTANA RATOR OF GROUNDWATER ICE OF STATE ENGINEER	STATE ENGINEER				
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)							
1	The Anadonda Company	ni Bos 640	. Anaconda.				
	(Name of Appropriator) County of Deer Loage	(Address) State of Mon					
	have appropriated groundwater according	ng to the Montana laws in effe	ct prior to January 1, 1962, as follows:				
ſ	· · · · · · · · · · · · · · · · · · ·	2. The beneficial use on which t	the claim is based				
			; 				
		tinuous the use has been	f earliest beneficial use; and how con-				
w	•	***************************************					
		l. The amount of groundwater per minute) 250 Ga.	claimed (in miner's inches or gallons  Ifone per Minutes;				
ŀ		5. If used for irrigation, give the	ne acreage and description of the lands				
MV	•						
		***************************************					
Enc	ев.	location of each well or other	5. Toleratio 4 North, Ronge 20 Years,				
7.	The date of commencement and complet						
8.	The depth of water table. 3 Feet.						
9.	So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or	the general specifications of any other				
	***************************************	***************************************					
		***************************************					
10.	The estimated amount of groundwater	withdrawn each year	paolty of Wells				
11,	The log of formations encountered in the	ne drilling of each well if ava	dable				
	No. log avaflable:						
	••••••						
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, included reference to book and page of any county record.							
Tie Angeoned Company							
	Signature of Owner.						
	Three copies to be filed by the owner with the County Clark and Recorder of the county in which the well is located.						
Please answer all questions. If not applicable, so state, otherwise the form will be returned.							
	ginal to the County Clerk and Recorder;						
	Mines and Geology, and Quadruplicate fo		28843				

FILED FOR RECORD

at 37 minutes past 130'clock
P.M.